

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	43	(readout adj circuit).ti	USPAT	OR	OFF	2005/02/03 12:42
L25	2	327/53.ccls. and (readout adj circuit)	USPAT	OR	OFF	2005/02/03 12:42
S1	288	"324"/\$.ccls. and (current adj voltage adj (convert\$3 conversion))	USPAT	OR	ON	2004/10/06 13:09
S2	112	S1 and ((op-amp opamp amplifier) with feedback)	USPAT	OR	ON	2004/10/06 13:10
S3	2	S2 and ((op-amp opamp amplifier) with (feedback near3 transistor))	USPAT	OR	ON	2004/10/06 16:45
S4	653	324/426-428.ccls.	USPAT	OR	ON	2004/10/06 13:19
S5	213	S4 and (op-amp opamp amplifier)	USPAT	OR	ON	2004/10/06 13:19
S6	1	S5 and (readout adj circuit)	USPAT	OR	ON	2004/10/06 13:20
S7	1	S4 and (readout adj circuit)	USPAT	OR	ON	2004/10/06 13:20
S8	120	S5 and transistor	USPAT	OR	ON	2004/10/06 13:21
S9	55	S8 and feedback	USPAT	OR	ON	2004/10/06 13:21
S10	16	S5 and (transistor with feedback)	USPAT	OR	ON	2004/10/06 13:21
S11	6	(US-5502299-\$ or US-5650608-\$ or US-6727521-\$ or US-4142150-\$ or US-5252864-\$ or US-4181885-\$).did.	USPAT	OR	OFF	2004/10/06 13:22
S12	15	S10 not S11	USPAT	OR	OFF	2004/10/06 13:22
S13	9	(US-5502299-\$ or US-5650608-\$ or US-6727521-\$ or US-4142150-\$ or US-5252864-\$ or US-4181885-\$ or US-5530361-\$ or US-4816768-\$ or US-4558281-\$).did.	USPAT	OR	OFF	2004/10/06 14:13
S14	1	S13 and (current adj mirror)	USPAT	OR	ON	2004/10/06 14:15
S15	54	"324"/\$.ccls. and (current adj sens\$3) and (current adj mirror)	USPAT	OR	ON	2004/10/06 14:26
S16	19	S15 and (charg\$3 with capacitor)	USPAT	OR	ON	2004/10/06 16:48
S17	16	S16 and amplifier	USPAT	OR	ON	2004/10/06 14:27
S18	9	S16 and (operational adj amplifier)	USPAT	OR	ON	2004/10/06 14:28
S19	771	365/185.21.ccls.	USPAT	OR	OFF	2004/10/06 16:51
S20	1	S19 and ((op-amp opamp operational adj amplifier) with (feedback near2 transistor))	USPAT	OR	ON	2004/10/06 16:46
S21	130	S19 and (charg\$3 with capacitor)	USPAT	OR	ON	2004/10/06 16:48
S22	1	S21 and (readout adj circuit\$2)	USPAT	OR	ON	2004/10/06 16:48
S23	771	365/185.21.ccls.	USPAT	OR	OFF	2004/10/06 16:52
S24	2	("4463383" "6480227").PN.	USPAT	OR	OFF	2004/10/05 17:29

S25	1	"5970337".pn.	USPAT	OR	OFF	2004/10/05 17:31
S26	1	"5965875".pn.	USPAT	OR	OFF	2004/10/05 17:32
S27	0	(09/884863 10/103304).pn.	US-PGPUB; USPAT	OR	OFF	2004/10/05 17:33
S28	1	"6727521".pn.	USPAT	OR	OFF	2004/10/06 08:53
S29	18	("3971065" "4011016" "4238760" "4309604" "4613895" "4651001" "4677289" "4772335" "5397734" "5502299" "5668596" "5739562" "5872371" "5883421" "5889315" "5899714" "5965875" "6078037").PN.	USPAT	OR	OFF	2004/10/05 17:53
S30	1	(("3971065" "4011016" "4238760" "4309604" "4613895" "4651001" "4677289" "4772335" "5397734" "5502299" "5668596" "5739562" "5872371" "5883421" "5889315" "5899714" "5965875" "6078037").PN.) and (current adj mirror)	USPAT	OR	ON	2004/10/05 17:37
S31	18	("3971065" "4011016" "4238760" "4309604" "4613895" "4651001" "4677289" "4772335" "5397734" "5502299" "5668596" "5739562" "5872371" "5883421" "5889315" "5899714" "5965875" "6078037").PN.	USPAT	OR	OFF	2004/10/05 17:41
S32	6	(("3971065" "4011016" "4238760" "4309604" "4613895" "4651001" "4677289" "4772335" "5397734" "5502299" "5668596" "5739562" "5872371" "5883421" "5889315" "5899714" "5965875" "6078037").PN.) and "250"/\$.ccls.	USPAT	OR	OFF	2004/10/05 17:45
S33	45	250/208.5.ccls.	USPAT	OR	OFF	2004/10/05 17:45
S34	19	("3971065" "4011016" "4238760" "4309604" "4613895" "4651001" "4677289" "4772335" "5397734" "5502299" "5668596" "5739562" "5872371" "5883421" "5889315" "5899714" "5965875" "6078037").PN.	USPAT	OR	OFF	2004/10/06 08:37
S35	0	"6727521".URPN.	USPAT	OR	OFF	2004/10/06 08:38
S36	78	324/609.ccls.	USPAT	OR	OFF	2004/10/06 08:56
S37	0	324/609.ccls. and (readout adj circuit)	USPAT	OR	ON	2004/10/06 13:19

S38	96	"324"/\$.ccls. and (readout adj circuit)	USPAT	OR	ON	2004/10/06 09:01
S39	8	"324"/\$.ccls. and ((readout adj circuit) with feedback)	USPAT	OR	ON	2004/10/06 09:08
S40	288	"324"/\$.ccls. and (current adj voltage adj (convert\$3 conversion))	USPAT	OR	ON	2004/10/06 13:08
S41	70	"324"/\$.ccls. and ((current adj voltage adj (convert\$3 conversion)) same feedback)	USPAT	OR	ON	2004/10/06 09:10
S42	0	("324"/\$.ccls. and ((current adj voltage adj (convert\$3 conversion)) same feedback)) and (clamp\$3 near3 (input adj voltage))	USPAT	OR	ON	2004/10/06 09:11
S43	1	("324"/\$.ccls. and (current adj voltage adj (convert\$3 conversion))) and (clamp\$3 near3 (input adj voltage))	USPAT	OR	ON	2004/10/06 09:11
S44	1	324/158.1.ccls. and (readout adj circuit)	USPAT	OR	OFF	2005/02/02 11:43
S45	1575	(readout adj circuit)	USPAT	OR	OFF	2005/02/02 17:19
S46	78	S45 and "324"/\$.ccls.	USPAT	OR	OFF	2005/02/02 11:46
S47	0	S46 and (clamp\$3 with (input adj (node voltage)))	USPAT	OR	OFF	2005/02/02 11:48
S48	3	S46 and (clamp\$3 with (voltage potential))	USPAT	OR	OFF	2005/02/02 11:51
S49	93	S45 and (clamp\$3 with (voltage potential))	USPAT	OR	OFF	2005/02/02 12:38
S50	43	(readout adj circuit).ti.	USPAT	OR	OFF	2005/02/03 12:36
S51	3	S50 and (clamp\$3 with (voltage potential))	USPAT	OR	OFF	2005/02/02 14:16
S52	0	S50 and (mirror\$3 adj current)	USPAT	OR	ON	2005/02/02 14:17
S53	0	S45 same (mirror\$3 adj current)	USPAT	OR	ON	2005/02/02 14:18
S54	11	S45 same (mirror\$3 near3 current)	USPAT	OR	ON	2005/02/02 16:32
S55	6	("3665209" "3901079" "4021707" "5600997" "5611240" "6078729").PN.	USPAT	OR	ON	2005/02/02 16:55
S61	27	S45 and (current adj mode)	USPAT	OR	ON	2005/02/02 17:35
S62	5	S61 and (clamp\$3 near3 voltage)	USPAT	OR	ON	2005/02/02 17:37
S63	1	S61 and (clamp\$3 near3 potential)	USPAT	OR	ON	2005/02/02 17:36